

25X1

CONTROL NO.

TOP SECRET RUFF

DATE

21 June 1976 25X1

SUBJECT
AREA: ELECTRONICS/DEFENSIVE MISSILESDISTRIBUTION:
All PI's

IEG PI NOTICE

No. 39 - 76

TITLE/SIGNIFICANCE:

Probable assembly/disassembly mode for the Square Pair Radar

COMMENT: The SQUARE PAIR radar antenna/feed assembly has the capability of pivoting vertically 180 degrees. It is believed that this only occurs during the assembly/disassembly of the radar. When observed in this mode the bottom portion of the antenna/feed assembly is in full view and the relationship of the two antennas appears reversed. On poor imagery it would appear that the radar had been modified.

25X1

LOCATION(S)

Minsk SAM Training Facility
A06-5, USSR

25X1

DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.

DIVISION

MSD

BRANCH

MSB

ROOM

4S405A

225X1

COORDINATION

25X1

1327(E-00)

TOP SECRET RUFF

WARNING NOTICE
Sensitive Intelligence
and Methods In 25X1